Official Organ of the European Association of Neurosurgical Societies

Volume 115, 1992

ISSN 0001-6268

Chairman of the Editorial Board

F. Loew, Homburg/Saar

Editorial Board

K. Clark, Dallas

F. Cohadon, Bordeaux V. V. Dolenc, Ljubljana

M. Fukui, Fukuoka

H. Handa, Kyoto

H.-D. Herrmann, Hamburg

J. T. Hoff, Ann Arbor, Michigan

F. Isamat, Barcelona

H. Kikuchi, Kyoto

A. Konovalov, Moscow

H. Nornes, Oslo

B. Pertuiset, Paris

H.-J. Reulen, München

G. F. Rossi, Roma

M. Sindou, Lyon

K. Sugita, Matsumoto

L. Symon, London

K. Takakura, Tokyo

J. M. Tew, jr., Cincinnati, Ohio

H. Verbiest, Utrecht

R. H. Wilkins, Durham, North Carolina

L. Calliauw, Gent

(Editor for E.A.N.S.-Affairs)

Language editing:

H. H. Gossman, Plymouth

Advisory Board

E.-O. Backlund, Bergen

S. E. Børgesen, Glostrup

M. Brock, Berlin

R. Fahlbusch, Erlangen

S. Ishii, Tokyo

K. Jellinger, Wien

W. Koos, Wien

Chr. B. Ostertag, Freiburg i. Br.

K. Sano, Tokyo

S. G. Zohrabian, Erevan

Ex officio the members of the Administrative Council of the E.A.N.S.:

M. Brock, Berlin, President

E. Pásztor, Budapest, Past-President

L. Calliauw, Gent, Vice President

I. Nyary, Budapest, Vice President

G. F. Rossi, Roma, Vice President

D. Thomas, London, Vice President

M. Vapalahti, Kuopio, Vice President C. Lapras, Lyon, Secretary

J. L. Antunes, Cascais, Assistant Secretary

R. Braakman, Rotterdam, Treasurer

G. Lanner, Klagenfurt, Assistant Treasurer

J. W. D. Miller, Edinburgh, Assistant Editor

F. Isamat, Barcelona, Historian

Springer-Verlag Wien New York

The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions including microform is transferred to the publisher

Author-Index

Alesch, F., Hawliczek, R., Richling, B., Marking of the Stereotactic Target Point by a Radiopaque Silicone Sphere 149 Arena, O., vide Fontana, R. 64 Arias, A., vide Vaquero, J. 133 Aroor, A. R., vide Manjula, S. 103 Başkaya, M., vide Egemen, N. 123 Bilgiç, S., vide Egemen, N. 123 Bohl, J., vide Ungersböck, K. 152 Borgers, M., vide Verlooy, J. 118 Brinker, T., Seifert, V., Dietz, H., Cerebral Blood Flow and Intracranial Pressure During Experimental Subarachnoid Haemorrhage 47 Brodovski, Sh., vide Shevach, I. 62 Butler, K., vide Torre, J. C. de la 37 Caffier, H., vide Meixensberger, J. 98 Çağlar, S., vide Egemen, N. 123 Cervós-Navarro, J., vide Kim, Ch. 112 Chou, D.-Y., vide Yang, D.-Y. 15 Coca, S., vide Vaquero, J. 133 Collice, M., vide Fontana, R. 64 Cramon, D. v., vide Ebeling, U. 143 Czernicki, Z., Walecki, J., Jurkiewicz, J., Grochowski, W., Tychmanowicz, K., Intracranial Volume Reserve Determination Using CT Images, Numerical Analysis and Lumbar Infusion Tests. An Experimental Study 43 Czosnyka, M., Pickard, J., Whitehouse, H., Piechnik, St., The Hyperaemic Response to a Transient Reduction in Cerebral Perfusion Pressure 90 D'Angelo, V., vide Fontana, R. 64 Dietz, H., vide Brinker, T. 47 Ebeling, U., Cramon, D. v., Topography of the Uncinate Fascicle and Adjacent Tem-

Egemen, N., Sanlidilek, U., Zorlutuna, A., Başkaya, M., Bilgic, S., Çağlar, S., Ünlü, A., Transclival Approach to Rabbit Basilar Artery for Experimental Induction of Chronic Vasospasm 123 Fontana, R., Talamonti, G., D'Angelo, V.,

poral Fiber Tracts 143

Fontana, R., Talamonti, G., D'Angelo, V., Arena, O., Monte, V., Collice, M., Spontaneous Haematoma as Unusual Complication of Silastic Dural Substitute. Report of 2 Cases 64

Fortin, T., vide Torre, J. C. de la 37 Fujioka, H., vide Kumagai, Y. 71 Fukuda, S., vide Kumagai, Y. 71 Grochowski, W., vide Czernicki, Z. 43 Groyer-Picard, M. Th., vide Perrot-Applanat, M. 20

Grunert, P., vide Ungersböck, K. 152

Gustafson, R., vide Willison, C. D. 67 Hamada, Y., vide Hasegawa, T. 60 Harbaugh, R. E., vide Rajshekhar, V. 8 Hasegawa, T., Yamano, K., Hamada, Y., Miyamori, T., Intraoperative Screw Trimming in Direct Screw Fixation of the Odontoid Process Fracture 60 Haseldonckx, M., vide Verlooy, J. 118 Hashi, K., vide Yamaki, T. 1, 156 Hawliczek, R., vide Alesch, F. 149 Hofmann, E., vide Meixensberger, J. 98 Hokari, T., vide Kumagai, Y. 71 Honma, T., vide Kumagai, Y. 71 Hori, K., vide Kim, Ch. 112 Imaizumi, T., vide Yamaki, T. 156 Imai, H., vide Itakura, T. 127 Inagawa, T., Cerebral Vasospasm in Elderly Patients Treated by Early Operation for Ruptured Intracranial Aneurysms 79 Ishijima, B., vide Kumagai, Y. 71

Ishijima, B., vide Kumagai, Y. 71
Itakura, T., Umemoto, M., Kamei, I., Imai, H., Yokote, H., Yukawa, Sh., Komai, N., Autotransplantation of Peripheral Cholinergic Neurons into the Brains of Alzheimer Model Rats 127

 Jamjoom, A., The Influence of Concomitant Intradural Pathology on the Presentation and Outcome of Patients with acute Traumatic Extradural Haematoma 86
 Jurkiewicz, J., vide Czernicki, Z. 43

Kamei, I., vide Itakura, T. 127
Kaufman, H. H., vide Willison, C. D. 67
Kim, Ch., Cervós-Navarro, J., Pätzold, C., Tokuriki, Y., Takebe, Y., Hori, K., In Vivo Study of Flow Pattern at Human Carotid Bifurcation with Regard to Aneurysm Development 112
Kinoshita, Y., vide Sugimoto, T. 31

Komai, N., vide Itakura, T. 127
Kopitnik, T. A., vide Willison, C. D. 67
Kujas, M., vide Perrot-Applanat, M. 20
Kumagai, Y., Shimoji, K., Honma, T., Uchiyama, S., Ishijima, B., Hokari, T., Fujioka, H., Fukuda, S., Ohama, E., Problems Related to Dorsal Root Entry Zone Lesions 71

Lee, Ch.-Sh., vide Yang, D.-Y. 15
Lilleaas, F., vide Skogseid, I. M. 106
Manjula, S., Aroor, A. R., Raja, A., Rao, S.
N., Rao, A., Serum Immunoglobulins in
Brain Tumours 103
Manui M. vide Sugimoto, T. 31

Masui, M., vide Sugimoto, T. 31 Meixensberger, J., Caffier, H., Naumann, M., Hofmann, E., Sex Hormone Binding and Peritumoural Oedema in Meningiomas: Is There a Correlation 98

Miller, J. D., vide Whittle, I. R. 53 Miyamori, T., vide Hasegawa, T. 60 Monte, V., vide Fontana, R. 64 Müller-Forell, W., vide Ungersböck, K. 152 Nakagawa, T., vide Yamaki, T. 1 Nakamura, T., vide Yamaki, T. 1 Naumann, M., vide Meixensberger, J. 98 Niwa, J., vide Yamaki, T. 1 Nordby, H. K., vide Skogseid, I. M. 106 Ohama, E., vide Kumagai, Y. 71 Oya, S., vide Vaquero, J. 133 Pätzold, C., vide Kim, Ch. 112 Paus, E., vide Skogseid, I. M. 106 Perneczky, A., vide Ungersböck, K. 152 Perrot-Applanat, M., Grover-Picard, M. Th., Kujas, M., Immunocytochemical Study of Progesterone Receptor in Human Meningioma 20 Pickard, J., vide Czosnyka, M. 90

Piper, I. R., vide Whittle, I. R. 53
Raja, A., vide Manjula, S. 103
Rajshekhar, V., Harbaugh, R. E., Results of
Routine Ventriculostomy with External
Ventricular Drainage for Acute Hydrocephalus Following Subarachnoid Haemorrhage 8

Piechnik, St., vide Czosnyka, M. 90

Rao, A., vide Manjula, S. 103
Rao, S. N., vide Manjula, S. 103
Rappaport, Z. H., vide Shevach, I. 62
Richard, M. T., vide Torre, J. C. de la 37
Richling, B., vide Alesch, F. 149
Sakano, T., vide Sugimoto, T. 31
Sanlidilek, U., vide Egemen, N. 123
Saunders, J. K., vide Torre, J. C. de la 37
Seifert, V., vide Brinker, T. 47
Selosse, P., vide Verlooy, J. 118
Shevach, I., Brodovski, Sh., Rappaport, 2

Shevach, I., Brodovski, Sh., Rappaport, Z. H., Myelomeningocele Repair by a Combined Fasciocutaneous Flap Closure 62 Shimoji, K., vide Kumagai, Y. 71

Skogseid, I. M., Nordby, H. K., Urdal, P., Paus, E., Lilleaas, F., Increased Serum Creatine Kinase BB and Neuron Specific Enolase Following Head Injury Indicates Brain Damage 106

Suetake, K., vide Yamaki, T. 156
Sugimoto, T., Sakano, T., Kinoshita, Y., Masui, M., Yoshioka, T., Morphological and Functional Alterations of the Hypothalamic-Pituitary System in Brain Death with Long Term Bodily Living 31

Takahashi, A., vide Yamaki, T. 156 Takebe, Y., vide Kim, Ch. 112 Talamonti, G., vide Fontana, R. 64 Tanabe, S., vide Yamaki, T. 1 Tano-oka, A., vide Yamaki, T. 156 Tokuriki, Y., vide Kim, Ch. 112 Torre, J. C. de la, Fortin, T., Saunders, J. K., Butler, K., Richard, M. T., The No-Reflow Phenomenon is a Post-mortem Artifact 37

Tsuruno, T., vide Yamaki, T. 1 Tychmanowicz, K., vide Czernicki, Z. 43 Uchiyama, S., vide Kumagai, Y. 71

Uede, T., vide Yamaki, T. 1 Umemoto, M., vide Itakura, T. 127

Umemoto, M., vide Itakura, T. 127
 Ungersböck, K., Grunert, P., Bohl, J., Müller-Forell, W., Perneczky, A., CT-guided Stereotactic Biopsy Aided by Doppler Ultrasonic Vascular Monitoring 152
 Talia Angide Ferrage, N. 123

Ünlü, A., vide Egemen, N. 123 Urdal, P., vide Skogseid, I. M. 106 Van Reempts, J., vide Verlooy, J. 118 Vaquero, J., Arias, A., Oya, S., Coca, S., Zurita, M., Delayed Transplantation of Foetal Cerebral Tissue into Injured Spinal Cord of Adult Rats 133

Verlooy, J., Van Reempts, J., Haseldonckx, M., Borgers, M., Selosse, P., Haemodynamic, Intracranial Pressure and Electrocardiographic Changes Following Subarachnoid Haemorrhage in Rats 118

Walecki, J., vide Czernicki, Z. 43 Wang, Y.-Ch., vide Yang, D.-Y. 15 Whitehouse, H., vide Czosnyka, M. 90

Whittle, I. R., Piper, I. R., Miller, J. D., The Role of Bradykinin in the Etiology of Vasogenic Brain Edema and Perilesional Brain Dysfunction 53

Willison, C. D., Kopitnik, T. A., Gustafson, R., Kaufman, H. H., Ventriculopleural Shunting Used as a Temporary Diversion 67 Yamaki, T., Hashi, K., Niwa, J., Tanabe, S., Nakagawa, T., Nakamura, T., Uede, T., Tsuruno, T., Results of Reoperation for Failed Microvascular Decompression

 Tano-oka, A., Takahashi, A., Imaizumi, T., Suetake, K., Hashi, K., Cerebral Salt Wasting Syndrome Distinct from the Syndrome of Inappropriate Secretion of Antidiuretic Hormone (SIADH) 156

Yamano, K., vide Hasegawa, T. 60
Yang, D.-Y., Wang, Y.-Ch., Lee, Ch.-Sh.,
Chou, D.-Y., Ossification of the Posterior
Cervical Longitudinal Ligament 15

Cervical Longitudinal Ligament 15 Yokote, H., vide Itakura, T. 127 Yoshioka, T., vide Sugimoto, T. 31 Yukawa, Sh., vide Itakura, T. 127 Zorlutuna, A., vide Egemen, N. 123 Zurita, M., vide Vaquero, J. 133

Index of Keywords

Acute hydrocephalus 8 Alzheimer disease 127 ATP 37 Autoregulatory reserve 90

Basilar artery 123 Blood brain barrier 53 Blood pressure 118 Bradykinin 53 Brain death 31 Brain edema 53 Brain tumour 103

Cerebral aneurysm 79, 112
Cerebral blood flow 37, 47, 53
Cerebral oedema 98
Cerebral perfusion pressure reduction 90
Cerebral salt wasting syndrome 156
Cerebral vasospasm 123
Cerebral vessels 152
Complications 8, 64
Compression screw 60
Computed tomography 106
Creatine kinase BB 106
CT images numerical analysis 43
Cushing response 47

Decompression 15 Doppler techniques 152 Dorsal root entry zone (DREZ) lesion 71 Duraplasty 64

Elderly patients 79
Electrocardiogram 118
Endothelium 112
Evoked potentials 53
Extradural haematoma 86

Fasciocutaneous flap 62 Flow pattern 112

Global brain ischemia 37

Head injury 86
Haematoma 64
Hebb-Williams maze 127
Hemifacial spasm 1
High energy phosphates 37
Histology 71
Hydrocephalus 67
Hyperaemic response 90
Hyponatraemia 156
Hypothalamic-pituitary system 31
Hypothalamic hormone 31

Immunocytochemistry 20 Immunoglobulin 103 Instrumentation 60 Intracranial pressure 47, 53, 118 Intracranial volume reserve 43 Intradural damage CT scan 86

Lumbar infusion test 43

Magnetic resonance spectroscopy 37 Mathematical model 90 Meningiomas 20, 98 Microvascular decompression

Myelomeningocele repair 62

Natriuresis 156 Neural transplantation 127, 133

Neuron specific enolase 106 Neuronal maturation 133 Neuropsychological deficits 143 No-reflow 37

No-reflow 37 Nucleus basalis of Meynert 127

Objective pain relief score 71 Odontoid fracture 60 OPLL 15

Pain 71 Perfusion pressure 118 Pituitary-hormones 31 Pleural effusion 67 Progesterone receptor 20, 98 Prognosis 86 Rat bain 118 Recurrence 1 Reoperation 1

Screw fixation 60
Serum 103
Shear stress 112
Silastic dural substitute 64
Silicone sphere 149
Spinal cord injury 133
Spinal cord regeneration 133
Stereotactic biopsy 149, 152
Steroid receptor 98
Subarachnoid haemorrhage
8, 47, 79, 118, 123
Subtoţal vertebrectomy 15
Syndrome of inappropriate
secretion of antidiuretic
hormone 156

Target point marking 149 Temporal lobe 143 Temporal stem 143 Traumatic damage 106 Transclival approach 123 Trigeminal neuralgia 1

Uncinate fascicle 143

Vasospasm 79 Ventriculopleural shunt 67 Ventriculostomy 8

